

INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Brief

Kai-yuan Thermal Power Plant (Ching-ho) Kai-yuan, China

25X1A

DECLASS REVIEW by NIMA/DOD

Handle via Talent - Keyhole Channels Only

Top Secret

BCS TCS DATE 13/0036/69 10280/68 SEPTEMBER 1968

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

GROUP 1

EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION

RECORD COPY	COPY NO.	PUB. DATE		OCATION			MAST		DATE RECEIVED	LOCATION		
CUT TO			e 200	1/09/04	I : CIA	STOC -RDF	K 279T Es de	00909 STROYE	MINIMUM 9A000100010097-6	MAXIMUM	10	
COPIES O	1-75	COPIES										
CUT TO COPIES	DATE	CUT TO COPIES		ATE								
CUT TO COPIES	DATE	MASTER	C	ATE								
DATE		NUMB	NUMBER OF COPIES		DATE				NUMBE	NUMBER OF COP		
O. DAY YR.	RECEIVED OR	ISSUED	REC'I	155'0	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED REC'D		ISS'D	
10 7 68	Dist. Unit #1	.03 - 112	10		10				• • • • • • • • • • • • • • • • • • • •			
19 21 23	Glest # 10 10	3-114		10	0							
						<u> </u>						-
		, , , , , , , , , , , , , , , , , , ,	1			 						t
				 								
			+	 								ŀ
				 		ļ						L
				ļ <u>l</u>		ļ						
		THE STATE OF STREET		1								t
			1	+		 	-					ŀ
	Approved	For Poless	200	1/09/04	I · CIA	PDI	70T	nnand	9A000100010097-6			+
	Approved	i oi Neieas	4 700	1103104	r . CIA	イレフィ	<i> </i>	ひひひは	7-1600100010001-0	1	1	1

Handle Via Talent-KEYHOLE Approved For Release 2001/009/64ECRE-RINV9F00909A000100010097-6

Control System Only

IMAGERY ANALYSIS SERVICE

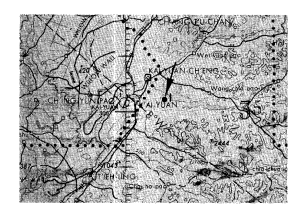
TCS - 10280/68 BCS - 13/0036/69

INSTALLATION OR AC	COUNTRY	_		
Kai-yuan Therma	al Power Plant (Ching-ho)		СН	25X1A
UTM COORDINATES	GEOGRAPHIC COORDINATES			
51TWG955107	42-32-31N 124-09-31E			
MAP REFERENCE				
67 RTS. US ATO	C Series 200, Sheet MO290 - ET NO FOREIGN DISSEM	6HL, 3rd edition, Feb 65, Sc	ale 1:200,000	25X1C
LATEST IMAGERY USE	D	NEGATION DATE (If required)		_
		Not Required		_

INTRODUCTION

25X1A

The Kai-yuan Thermal Power Plant (Ching-ho) is located 6 nautical miles (nm) east of the center of Kai-yuan. The Kai-yuan Dam (Ching-ho) located 0.7 nm east of the power plant.



BASIC DESCRIPTION

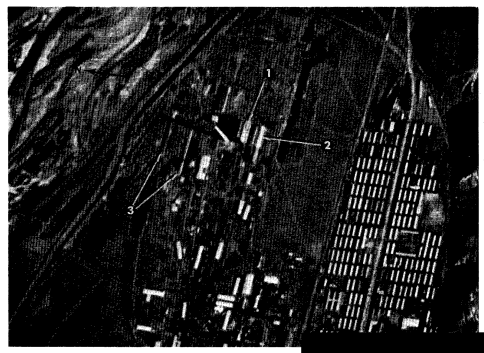
25X1D

Construction of the Kai-yuan Thermal Power Plant has never been completed. The plant has remained virtually unchanged since the referenced report of

25X1D

25X1D

IMAGERY ANALYSIS SERVICE



25X1D

25X1D

Key to Annotations

<u>Item No</u> .	Description	<u>Measurements</u>	Remarks
1	Boilerhouse	_	Incomplete
2	Generator Hall	**	Incomplete
3	Coal Handling Facility	-	Incomplete

REFERENCES



Maps

25X1C

25X1C

67 RTS. US Air Target Chart Series 200, Sheet M0290-6HL, 3rd edition, Feb 65, Scale 1;200,000 (SECRET NO FOREIGN DISSEM

ACIC. USAF Operational Navigation Chart, Sheet F-9, 1st edition, Aug 66, Scale !:1,000,000 (UNCLASSIFIED)

Documents

CIA/IAD. PIR 75006, Chinese Power Plants, Liaoning Province, July 1966, TCS 3797/66 (TOP SECRET RUFF)

Requirement

EXSUBCOM - BR-N/002-69

Top Secret